

CIW

1D0-437 Exam

CIW Perl Fundamentals

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Question: 1

```
Consider the following program code @array - ( "Y", "W", "X"); @array = sort (@array); unshift(@array, "Z"); print($array[0]); What is the output of this code?

A. W
B. X
C. Y
D. Z
```

Answer: D

Question: 2

```
Consider the following program code $i - "15";
LOOP for(; $i < 25; $i++) {
  if ($i % 2) {
    next LOOP;
  }
  print("$i ");
}
What is the result of executing this program code?

A. The code will output the following
```

A. The code will output the following 15 2 4 6 8 10 12 14 16 18 20 22 24 B. The code will output the following 15 17 19 21 23 25 C. The code will fail at line 2 because \$i is not initialized. D. The code will output the following 16 18 20 22 24

Answer: D

Question: 3

Which of the following choices demonstrates the correct syntax to pass the argument \$arg2 to the subroutine getpass?

```
A. getpass($arg2);
B. call &getpass($arg2);
C. sub &getpass($arg2);
D. callgetpass($arg2);
                                                                           Answer: A
Question: 4
Consider the following program code:
@array = ("ALPHA", "beta", "GaMmA");
@array = sort(@array);
print("@array");
What is the output of this code?
A. betaGaMmA ALPHA
B. ALPHAGaMmA beta
C. ALPHA betaGaMmA
D. beta ALPHAGaMmA
                                                                           Answer: B
Question: 5
Consider the following package definition package Convert;
Which one of the following statements should immediately follow the given package definition to
create a valid module?
A. 1;
B. use;
C. sub:
D. module Convert
                                                                           Answer: A
```

Question: 6

Consider the program code in the attached exhibit. What is the result of executing this program code?

```
$string = "BOBBY";
$string =~ s/^BO[^0][^0][^0]/ROBERT/;
$string =~ s/^\w{2,}B(.*)/G$1RUDE/;
$string =~ s/^[R|B]0(.*)/$1/;
$string =~ s/^...$/JOHN/;
print $string;
```

A. The code will output the following:

D. 2

BOBBY B. The code will output the following: GERTRUDE C. The code will output the following: JOHN D. The code will output the following: ROBERT	
	Answer: B
Question: 7	
Which one of the following statements will add the symbol table for a package's symbol table?	age into the including
A. include Package;	
B. require Exporter;	
C. require Package;	
D. export Package;	
- Ca	Answer: B
Question: 8	
Constitution follows to the	
Consider the following code:	
%chars = ("a", "100", "b", "90", "c", "80");	s code?
Which one of the following choices will reverse the key/value pairing of the	e code?
A roverse(%chare)	
A. reverse(%chars); B. %chars = reverse(%chars);	
C. reverse(%chars) = %chars;	
D. invert(%chars);	
D. Hivert(/ochais),	
	Answer: B
Question: 9	
Consider the following command: perl runme.pl arg1 arg2 arg3 Given this command issued on the command @ARGV?	line, what is the value of
A. arg1 B. runme.pl C. arg1 arg2 arg3	

	Answer: C
Question: 10	
The filehandle INPUT is associated with the file represented by \$file. In filehandle INPUT?	Which statement will close the
A. close (INPUT, \$file);	
B. closeINPUT;	
C. INPUT(close, \$file);	
D. close(INPUT);	
	Answer: D

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